

SUMMARIZE

The instantaneous evacuation tube is permanently installed at the exterior of the tower or building or integrated into it with an outside view, starting at the top and going down around the tower to the ground floor in a specific angle which permits the evacuated people when there is a fire to slide down at a normal speed and to avoid bodily injuries, each floor is equipped with an emergency exit and a hand lever accessible automatically to the compressed air tank, a movement detector with 2 small lights, 1 red and 1 green indicating if yes or no there's people at the interior of the tube clearly defined on my following "Literary appreciation" and on the ground floor an inflatable bed that permits the evacuated persons when arriving to the ground floor, sliding along the tube, to be stopped by the inflatable bed to be evacuated instantly. This is the best secure way to evacuate people as soon as possible when there is a fire or any dangerous event.

The advantages are that the first aid workers have the chance to catch people on the ground floor instead of going up a ladder to get them and risk their lives and those of others and it diminishes enormously the risks of mortality.